IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Men	nbershi	Pub	licati	ons/Services	Standards Confe	erences	Careers/Jobs		
	3		X	Plore	J®		United States I	Welcome Patent and Trad	emark Office
<u>Help</u>	<u>FAQ</u>	Terms	IEEE	Peer Review	Quick Links		뎔		» Se
O	ome to IE - Home - What C I Acce	an	re°		h matched 45 do			·	
0	- Log-ou			A maximum of 500 results are displayed, 15 to a page, sorted by Publication year in Descending order.					
Table	es of Con - Journa & Mag	ils		Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard					
_	Procee - Standa	Conference Proceedings Standards		Heung-Yeu Computer	reconstruction ing Shum; Szelisi Vision, 1999. The e on ,Volume: 1	<i>ki, R.;</i> e Proceed	lings of the	-	
0	- By Autho - Basic	hor	or		[PDF Full-Text ((364KB)]	IEEE CNF		
	iber Serv - Join IE - Establi	Advanced Join IEEE Establish IEEE Web Account Access the IEEE Member Digital Library		17 Prediction error as a quality metric for motion and stereo Szeliski, R.; Computer Vision, 1999. The Proceedings of the Seventh IEEE International Conference on ,Volume: 2 , 20-27 Sept. 1999 Pages:781 - 788 vol.2 [Abstract] [PDF Full-Text (172KB)] IEEE CNF					
0	IEEE ME		, V	18 Constru alignment Heung-Yeu	uction and refin t ung Shum; Szelisi Vision, 1998. Sixi	iement o	of panoram		-
				[Abstract]	[PDF Full-Text ([588KB)]	IEEE CNF		
			,	Szeliski, R.	matching with ; Golland, P.; Vision, 1998. Sixt - 524	-	_	_	-7 Jan. 1998
				[Abstract]	[PDF Full-Text (1124KB)	IEEE CNF		
			J	Heung-Yeu Computer \	ctive construction of the	an; Szelis n Recogn	s <i>ki, R.;</i> nition, 1998.	-	

 $h \quad \ \ eee \quad \ e \ eee \quad \ g \ e \ ch \quad \ c \quad ch \ e \quad \ e \quad \ e \quad \ e$

ŧ

[Abstract] [PDF Full-Text (348KB)] IEEE CNF

21 A layered approach to stereo reconstruction

Baker, S.; Szeliski, R.; Anandan, P.;

Computer Vision and Pattern Recognition, 1998. Proceedings. 1998 IEEE Com Society Conference on , 23-25 June 1998

Pages:434 - 441

[Abstract] [PDF Full-Text (432KB)] IEEE CNF

22 Interactive 3D modeling from multiple images using scene regulari Heung-Yeung Shum; Szeliski, R.; Baker, S.; Mei Han; Anandan, P.;

Applications of Computer Vision, 1998. WACV '98. Proceedings., Fourth IEEE Workshop on , 19-21 Oct. 1998

Pages: 234 - 235

[Abstract] [PDF Full-Text (280KB)] IEEE CNF

23 Shape ambiguities in structure from motion

Szeliski, R.; Sing Bing Kang;

Pattern Analysis and Machine Intelligence, IEEE Transactions on ,Volume:

19 , Issue: 5 , May 1997

Pages: 506 - 512

[Abstract] [PDF Full-Text (120KB)] IEEE JNL

24 A layered video object coding system using sprite and affine motio model

Ming-Chieh Lee; Wei-Ge Chen; Lin, C.B.; Chuang Gu; Markoc, T.; Zabinsky, Szeliski, R.;

Circuits and Systems for Video Technology, IEEE Transactions on ,Volume:

7, Issue: 1, Feb. 1997

Pages:130 - 145

[Abstract] [PDF Full-Text (864KB)] IEEE JNL

25 Motion estimation with quadtree splines

Szeliski, R.; Heung-Yeung Shum;

Pattern Analysis and Machine Intelligence, IEEE Transactions on ,Volume:

18, Issue: 12, Dec. 1996

Pages:1199 - 1210

[Abstract] [PDF Full-Text (1664KB)] IEEE JNL

26 Video mosaics for virtual environments

Szeliski, R.;

Computer Graphics and Applications, IEEE ,Volume: 16 , Issue: 2 , March 19

Pages: 22 - 30

[Abstract] [PDF Full-Text (2452KB)] IEEE JNL

27 3-D scene data recovery using omnidirectional multibaseline stere Sing Bing Kang; Szeliski, R.;

ŧ

Computer Vision and Pattern Recognition, 1996. Proceedings CVPR '96, 1996 Computer Society Conference on , 18-20 June 1996

Pages: 364 - 370

[Abstract] [PDF Full-Text (792KB)] IEEE CNF

28 Stereo matching with non-linear diffusion

Scharstein, D.; Szeliski, R.;

Computer Vision and Pattern Recognition, 1996. Proceedings CVPR '96, 1996

Computer Society Conference on , 18-20 June 1996

Pages: 343 - 350

[Abstract] [PDF Full-Text (1056KB)] IEEE CNF

29 Recovering the position and orientation of free-form objects from i contours using 3D distance maps

Lavallee, S.; Szeliski, R.;

Pattern Analysis and Machine Intelligence, IEEE Transactions on ,Volume:

17 , Issue: 4 , April 1995

Pages: 378 - 390

[Abstract] [PDF Full-Text (1188KB)] IEEE JNL

30 A parallel feature tracker for extended image sequences

Szeliski, R.; Sing Bing Kang; Heung-Yeung Shum;

Computer Vision, 1995. Proceedings., International Symposium on , 21-23 $\,\mathrm{Ne}$

1995

Pages: 241 - 246

[Abstract] [PDF Full-Text (736KB)] IEEE CNF

Prev 1 2 3 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved